

"94114"

"94703"

"95118"

"93922"

"93926"

"93933"

"93940"

"93955"

"94025"

"94085"

"94101"

"94503"

"94513"

"94560"

"94601"

"94720"

"95014"

"95113"

"95620"

"95695"

"95966"

"93930"

"94087"

"94110"

"94111"

"94534"

"94565"

"94606"

"94608"

"94710"

"95110"

"95136"

"95648"

"95688"

"95981"

"94134"

"94705"

"95126"

"95962"

"94124"

"94613"

"94704"

"95135"

"95977"

"94089"

"94103"

"94611"

"94707"

"95123"

"95138"

"95925"

"94122"

"94129"

"94607"

"95120"

"95130"

"95914"

"94116"

"95132"

"94117"

"94121"

"94602"

"95129"

"95139"

"95960"

"94131"

"94702"

"95121"

"95961"

"94133"

"94618"

"95128"

"95935"

"94107"

"94612"

"95131"

"95922"

"94132"

"95116"

"95918"

"94088"

"94105"

"94112"

"94533"

"94609"

"94709"

"95124"

"95134"

"95687"

"95941"

"94123"

"95122"

"95901"

"94102"

"94619"

"94708"

"95117"

"95919"

"94127"

"94621"

"95127"

"95692"

"93923"

"93944"

"94086"

"94104"

"94118"

"94603"

"95112"

"95119"

"95776"

"Unmatched"

"94108"

"94109"

"94610"

"95125"

"95133"

"95972"

"94115"

"94158"

"94605"

"95111"

"95148"

"95930"

"[oracle.41068.506539386573].[sum:KWH:qk]"

"[oracle.41068.506539386573].[sum:THM:qk]"

"[oracle.41068.506539386573].[sum:ELEC_HOUSEHOLDS:qk]"

"[oracle.41068.506539386573].[sum:GAS_HOUSEHOLDS:qk]"

"Multi Family"

"Single Family"

Avg Monthly Household

<[Parameters].[Usage Type]>

in

<

[oracle.41068.506539386573].[SelectedUnitAvg]

>

by Zip Code (

<

[oracle.41068.506539386573].[usr:MinYear:qk]

>

to

<

[oracle.41068.506539386573].[usr:MaxYear:qk]

>

)

Average monthly household <[Parameters].[Usage Type]>
for
<[oracle.41068.506539386573].[RESIDENCE_TYPE]>
dwellings was
<[oracle.41068.506539386573].[usr:Selected Average:qk]>
Æ
<[oracle.41068.506539386573].[SelectedUnitAvg]>
per household per month from <[oracle.41068.506539386573].[usr:MinYear:qk]> to
<[oracle.41068.506539386573].[usr:MaxYear:qk]>.
Æ
Click to see details below for this Zip Code. ESC to reset.

[oracle.41068.506539386573].[none:RESIDENCE_TYPE:nk]

[oracle.41068.506539386573].[none:DisplayServiceZip:nk]

Residential Breakdown for

<

[Parameters].[Usage Type]

>

for

<

[oracie.41068.506539386573].[none:DisplayServiceZip:nk]

>

[oracie.41068.506539386573].[Action (DisplayServiceZip)]

[oracle.41068.506539386573].[none:DisplayServiceZip:nk]

Climate Zone (

<

[oracle.41068.505819074075].[CLIMATE_ZONE]

>

) Avg

The

<[oracle.41068.505819074075].[YEAR]>

average normalized monthly household energy related emissions for CEC Climate Zone
<[oracle.41068.505819074075].[CLIMATE_ZONE]> was

<[oracle.41068.505819074075].[sum:AVG_MO_GHG:qk]> kg CO2.

[oracle.41068.505819074075].[none:YEAR:nk]

Climate Zone (

<

[oracle.41068.505819074075].[CLIMATE_ZONE]

>

) Avg

The

<[oracle.41068.505819074075].[YEAR]>

average normlized <[Parameters].[Usage Type]> for CEC Climate Zone
<[oracle.41068.505819074075].[CLIMATE_ZONE]> was

<[oracle.41068.505819074075].[sum:CZSelectedAvg:qk]>
<[oracle.41068.505819074075].[CZSelecteAvgUnit]>.

[oracle.41068.505819074075].[none:RESIDENCE_TYPE:nk]

[oracle.41068.505819074075].[none:YEAR:nk]

Climate Zone (

<

[oracle.41068.505819074075].[CLIMATE_ZONE]

>

) Avg

The

<[oracle.41068.505819074075].[YEAR]>

average normlized monthly usage for CEC Climate Zone

<[oracle.41068.505819074075].[CLIMATE_ZONE]>

was

<[oracle.41068.505819074075].[sum:AVG_MO_NORM_THM:qk]> therms.

[oracle.41068.505819074075].[none:YEAR:nk]

Climate Zone (

<

[oracle.41068.505819074075].[CLIMATE_ZONE]

>

) Avg

The

<[oracle.41068.505819074075].[YEAR]>

average normlized monthly usage for CEC Climate Zone
<[oracle.41068.505819074075].[CLIMATE_ZONE]> was

<[oracle.41068.505819074075].[sum:AVG_MO_NORM_KWH:qk]> kWh.

[oracle.41068.505819074075].[none:YEAR:nk]

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>

dwellings accounted for

<[oracle.41068.506539386573].[pcto:sum:KWH:qk]>

of total residential electricity usage, or

<[oracle.41068.506539386573].[sum:KWH:qk]>

kWh from

<[oracle.41068.506539386573].[usr:MinYear:qk]> to
<[oracle.41068.506539386573].[usr:MaxYear:qk]>

[oracle.41068.506539386573].[none:RESIDENCE_TYPE:nk]

[oracle.41068.506539386573].[sum:KWH:qk]

[oracle.41068.506539386573].[usr:MaxYear:qk]

[oracle.41068.506539386573].[usr:MinYear:qk]

[oracle.41068.506539386573].[pcto:sum:KWH:qk]

"Multi Family"

222394482.00000000

2012

2005

0.040143828183054883

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>
dwellings accounted for
<[oracle.41068.506539386573].[pcto:sum:GHG Total:qk]>
of total residential energy related CO2 emissions, or
<[oracle.41068.506539386573].[sum:GHG Total:qk]>
metric tons CO2, from
<[oracle.41068.506539386573].[usr:MinYear:qk]> to
<[oracle.41068.506539386573].[usr:MaxYear:qk]>

[oracle.41068.506539386573].[none:RESIDENCE_TYPE:nk]

[oracle.41068.506539386573].[sum:GHG Total:qk]

[oracle.41068.506539386573].[usr:MaxYear:qk]

[oracle.41068.506539386573].[usr:MinYear:qk]

[oracle.41068.506539386573].[pcto:sum:GHG Total:qk]

"Multi Family"

476041.97575455194

2012

2005

0.1168582044842806

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>

dwellings accounted for

<[oracle.41068.506539386573].[pcto:sum:THM:qk]>

of total residential natural gas usage, or

<[oracle.41068.506539386573].[sum:THM:qk]>

therms from

<[oracle.41068.506539386573].[usr:MinYear:qk]> to
<[oracle.41068.506539386573].[usr:MaxYear:qk]>

[oracle.41068.506539386573].[none:RESIDENCE_TYPE:nk]

[oracle.41068.506539386573].[sum:THM:qk]

[oracle.41068.506539386573].[usr:MaxYear:qk]

[oracle.41068.506539386573].[usr:MinYear:qk]

[oracle.41068.506539386573].[pcto:sum:THM:qk]

"Multi Family"

79975737.000000000

2012

2005

0.15198709402295654

Incorporated City of

<

[oracle.41068.506539386573].[TOT_CITY]

>

is in Climate Zone

<

[oracle.41068.505819074075].[CLIMATE_ZONE]

>

Æ

[oracle.41068.505819074075].[none:CLIMATE_ZONE:nk]

([excel.40651.627903159722].[none:Data Field:nk] /
[excel.40651.627903159722].[none:Explanation:nk])

Yearly Trends in Total Electricity Usage

[oracle.41068.506539386573].[:Measure Names]

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:KWH:qk]>

change in usage from the previous year. Total residential electricity usage was

<[oracle.41068.506539386573].[sum:KWH:qk]>

kWh. In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:ELEC_HOUSEHOLDS:qk]>

change in the number of households with electricity service from the previous year. There were

<[oracle.41068.506539386573].[sum:ELEC_HOUSEHOLDS:qk]>

total residential households with electricity service.

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:KWH:qk]>

change in usage from the previous year. Total residential electricity usage was

<[oracle.41068.506539386573].[sum:KWH:qk]>

kWh. In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:ELEC_HOUSEHOLDS:qk]>

change in the number of households with electricity service from the previous year. There were

<[oracle.41068.506539386573].[sum:ELEC_HOUSEHOLDS:qk]>

total residential households with electricity service.

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pdf:sum:KWH:qk]>

change in usage from the previous year. Total residential electricity usage was

<[oracle.41068.506539386573].[sum:KWH:qk]>

kWh. In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pdf:sum:ELEC_HOUSEHOLDS:qk]>

change in the number of households with electricity service from the previous year. There were

<[oracle.41068.506539386573].[sum:ELEC_HOUSEHOLDS:qk]>

total residential households with electricity service.

([oracle.41068.506539386573].[sum:KWH:qk] +
[oracle.41068.506539386573].[sum:ELEC_HOUSEHOLDS:qk])

[oracle.41068.506539386573].[yr:DateYear:ok]

Avg Monthly Household Usage (kWh)

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>

, normalized average monthly household electricity usage for

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>

dwellings was

<[oracle.41068.506539386573].[usr:Avg Monthly kWh Household:qk]> kWh

[oracle.41068.506539386573].[none:RESIDENCE_TYPE:nk]

[oracle.41068.506539386573].[yr:DateYear:ok]

City Residential Energy Overview, Updated 08/05//2013

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

[oracle.41068.506539386573].[none:Calculation_4460805094037092:nk]

Yearly Trends in Annual CO2 Emissions

-1

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:GHG Total:qk]>

change in energy related CO2 emissions from the previous year. Total emissions from energy usage were

<[oracle.41068.506539386573].[sum:GHG Total:qk]>

metric tons CO2.

[oracle.41068.506539386573].[sum:GHG Total:qk]

[oracle.41068.506539386573].[yr:DateYear:ok]

Avg Monthly Household Emissions (kg CO2)

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>

, normalized average monthly energy related household CO2 emissions

Æ

for

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>

dwellings was

<[oracle.41068.506539386573].[usr:Avg GHG:qk]> kg CO2

[oracle.41068.506539386573].[none:RESIDENCE_TYPE:nk]

[oracle.41068.506539386573].[yr:DateYear:ok]

[oracle.41068.506539386573].[Action (GO,NavtoMain)]

[oracle.41068.506539386573],[none:NavtoInstructions:nk]

Yearly Trends in Total Natural Gas Usage

-1

-1

[oracle.41068.506539386573].[:Measure Names]

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:THM:qk]>

change in usage from the previous year. Total usage was

<[oracle.41068.506539386573].[sum:THM:qk]>

therms. In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:GAS_HOUSEHOLDS:qk]>

total of change in number of households with gas accounts from the previous year. There were a

<[oracle.41068.506539386573].[sum:GAS_HOUSEHOLDS:qk]>

households with gas accounts.

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:THM:qk]>

change in usage from the previous year. Total usage was

<[oracle.41068.506539386573].[sum:THM:qk]>

therms. In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:GAS_HOUSEHOLDS:qk]>

total of change in number of households with gas accounts from the previous year. There were a

<[oracle.41068.506539386573].[sum:GAS_HOUSEHOLDS:qk]>

households with gas accounts.

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>,

there was a

<[oracle.41068.506539386573].[pcdf:sum:THM:qk]>

change in usage from the previous year. Total usage was

<[oracle.41068.506539386573].[sum:THM:qk]>

therms. In
<[oracle.41068.506539386573].[yr:DateYear:ok]>,
there was a
<[oracle.41068.506539386573].[pcdf:sum:GAS_HOUSEHOLDS:qk]>
total of change in number of households with gas accounts from the previous year. There were a
<[oracle.41068.506539386573].[sum:GAS_HOUSEHOLDS:qk]>
households with gas accounts.

([oracle.41068.506539386573].[sum:THM:qk] +
[oracle.41068.506539386573].[sum:GAS_HOUSEHOLDS:qk])
[oracle.41068.506539386573].[yr:DateYear:ok]

Avg Monthly Household Usage (therms)

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>

, normalized average monthly household natural gas usage

Æ

for

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>

dwellings

Æ

was

<[oracle.41068.506539386573].[usr:Avg Monthly THM Household:qk]>

Æ

therms

[oracle.41068.506539386573].[none:RESIDENCE_TYPE:nk]

[oracle.41068.506539386573].[yr:DateYear:ok]

[oracle.41068.506539386573].[none:NavtoZipCode:nk]

[oracle.41068.506539386573].[none:NavtoResOverview:nk]

[oracle.41068.506539386573].[Action (DisplayServiceZip)]

[oracle.41068.506539386573].[Action (GO,NavtoInstructions)]

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

[oracle.41068.506539386573],[none:NavtoMain:nk]

<[oracle.41068.504282800925].[TOT_CITY]>'s residential energy usage
accounted for
<[oracle.41068.504282800925].[pcto:sum:GHG_TOTAL:qk]>
of the city's total energy related CO2 emissions.

[oracle.41068.504282800925],[none:CATEGORY:nk]

<[oracle.41068.504282800925].[TOT_CITY]>'s residential electricity usage
accounted for
<[oracle.41068.504282800925].[pcto:sum:TOTAL_KWH:qk]>
of the city's total electricity usage.

[oracle.41068.504282800925].[none:CATEGORY:nk]

<[oracle.41068.504282800925].[TOT_CITY]>'s residential natural gas usage
accounted for
<[oracle.41068.504282800925].[pcto:sum:TOTAL_THM:qk]>
of the city's total natural gas usage.

[oracle.41068.504282800925].[none:CATEGORY:nk]

Avg. Normalized <[Parameters].[Usage Type]>

<[oracle.41068.506539386573].[none:SelectedUnitAvg:nk]>

Average monthly household <[Parameters].[Usage Type]>

for

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>

dwellings was

<[oracle.41068.506539386573].[usr:Selected Average:qk]>

Æ

<[oracle.41068.506539386573].[SelectedUnitAvg]>

per household per month in

<[oracle.41068.506539386573].[yr:DateYear:ok]>

[oracle.41068.506539386573].[none:RESIDENCE_TYPE:nk]

[oracle.41068.506539386573].[yr:DateYear:ok]

Total Usage Trends by Year

YoY Growth in <[oracle.41068.506539386573].[SelectedUnitTotal]> by Residence Type

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>

,

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>

dwellings <[Parameters].[Usage Type]> changed by

<[oracle.41068.506539386573].[pcdf:sum:SelectedUsage:qk]>

from the previous year. Total <[Parameters].[Usage Type]> were

<[oracle.41068.506539386573].[sum:SelectedUsage:qk]>

<[oracle.41068.506539386573].[SelectedUnitTotal]>.

[oracle.41068.506539386573].[sum:SelectedUsage:qk]

[oracle.41068.506539386573].[yr:DateYear:ok]

Total Household Trends by Year

Households

-1

[oracle.41068.506539386573].[Action (GO,NavtoZipCode)]

In

<[oracle.41068.506539386573].[yr:DateYear:ok]>

,

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>

dwellings <[Parameters].[Usage Type]> changed by

<[oracle.41068.506539386573].[pdf:sum:SelectedHouseholds:qk]>

from the previous year. Total <[Parameters].[Usage Type]> were
<[oracle.41068.506539386573].[sum:SelectedHouseholds:qk]>.

[oracle.41068.506539386573].[sum:SelectedHouseholds:qk]

[oracle.41068.506539386573].[yr:DateYear:ok]

Residential Energy Overview for Incorporated City of

<

[oracle.41068.506539386573].[none:TOT_CITY:nk]

>

[oracle.41068.506539386573].[none:TOT_CITY:nk]

From

<

[oracle.41068.506539386573].[usr:MinYear:qk]

>

to

<

[oracle.41068.506539386573].[usr:MaxYear:qk]

>

, Incorporated City of

<

[oracle.41068.506539386573].[TOT_CITY]

>

's residential sector accounted for . . .

[oracle.41068.506539386573].[Action (GO,NavtoResOverview)]

Incorporated City of

<

[oracle.41068.506539386573].[none:TOT_CITY:nk]

>

Residential

<

[Parameters].[Usage Type]

>

by Zip Code

[oracle.41068.506539386573].[Action (DisplayServiceZip)]

[oracle.41068.506539386573].[Action (GO,NavtoMain)]

[oracle.41068.506539386573].[none:NAvtoWebsite:nk]

Total

<[Parameters].[Usage Type]>

in

<

[oracle.41068.506539386573].[SelectedUnitTotal]

>

by Zip Code (

<

[oracle.41068.506539386573].[usr:MinYear:qk]

>

to

<

[oracle.41068.506539386573].[usr:MaxYear:qk]

>

)

<[oracle.41068.506539386573].[DisplayServiceZip]>

accounted for

<[oracle.41068.506539386573].[pcto:sum:SelectedUsage:qk]>

of incorporated city of <[oracle.41068.506539386573].[TOT_CITY]>'s residential

<[Parameters].[Usage Type]>

from <[oracle.41068.506539386573].[usr:MinYear:qk]> to
<[oracle.41068.506539386573].[usr:MaxYear:qk]>.

Click to see details below for this Zip Code. ESC to reset.

[oracle.41068.506539386573],[pcto:sum:SelectedUsage:qk]

[oracle.41068.506539386573].[none:lsUnmatched:nk]

Within incorporated city of <[oracle.41068.506539386573].[TOT_CITY]>, in
<[oracle.41068.506539386573].[DispiayServiceZip]>
,
<[Parameters].[Usage Type]>
was
<[oracle.41068.506539386573].[sum:SelectedUsage:qk]>
<[oracle.41068.506539386573].[SelectedUnitTotal]>
for <[oracle.41068.506539386573].[usr:MinYear:qk]> to
<[oracle.41068.506539386573].[usr:MaxYear:qk]>.

Æ

[oracle.41068.506539386573].[Latitude (generated)]

[oracle.41068.506539386573].[Longitude (generated)]

Residence Type Breakdown

Total <[oracle.41068.506539386573].[SelectedUnitTotal]> by Residence Type

<[oracle.41068.506539386573].[RESIDENCE_TYPE]>

dwellings accounted for

<[oracle.41068.506539386573].[pcto:sum:SelectedUsage:qk]>

of residential

<[Parameters].[Usage Type]>

. The total for <[oracle.41068.506539386573].[usr:MinYear:qk]> to
<[oracle.41068.506539386573].[usr:MaxYear:qk]> was

<[oracle.41068.506539386573].[sum:SelectedUsage:qk]>
<[oracle.41068.506539386573].[SelectedUnitTotal]>.

Select Electricity, Natural Gas, or CO2 Emissions

Æ

% of total selected usage

Multi

Single

Click on a Zip Code on the bar chart or map to see details below.

Press ESC to reset

Information About CEC Climate Zones

See more information about CEC Climate Zones used to calculate average energy usage the

CEC climate zone webpage below.

Averages in this report are based on customers in PG&E Service Territory only.

Report Instructions

Legal Notice

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PG&E Emission Factors and Other information

Æ

Updated 2/15/2013

Conversions and Emissions Factors

pounds to Metric Tons - 2204.62 lbs per MT Mteric Tons to kg - 1000 kg per MT kWh to Mbtu - 0.0034120 Mbtu per kwh therms to Mbtu - 0.10 Mbtu per therm

Usage Year Electricity Emissions Factor

Æ

Natural Gas Emissions Factor

Æ

2005

0.4890 lbs CO2 per kWh 11.701 lbs CO2 per therm

2006

0.45600 lbs CO2 per kWh 11.701 lbs CO2 per therm

2007

0.63570 lbs CO2 per kWh 11.701 lbs CO2 per therm

2008

0.64100 lbs CO2 per kWh 11.701 lbs CO2 per therm

2009

0.57500 lbs CO2 per kWh 11.701 lbs CO2 per therm

2010

0.44500 lbs CO2 per kWh 11.701 lbs CO2 per therm

2011

0.393 lbs CO2 per kWh

11.701 lbs CO2 per therm

2012

0.453 lbs CO2 per kWh

11.701 lbs CO2 per therm

*PG&E's 2012 emission factor will be available in January 2014. As the CPUC GHG Calculator does not include a 2012 emission factor, we recommend using the "current" emission factor for 2012. These factors will be reviewed and updated annually.

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References

California and U.S. averages from the Energy Information Administration

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<http://www.eia.doe.gov/fuelelectric.html>

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http://www.eia.doe.gov/oil_gas/natural_gas/info_glance/natural_gas.html

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CEC Climate Zone Information based on PG&E Customers. For more information on CEC Climate Zones:

http://www.energy.ca.gov/maps/building_climate_zones.html

Navigation

Emissions (MTCO2)

Electricity (kWh)

Natural Gas (therms)

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of total electricity usage

of total CO2 emissions

of total natural gas usage

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"Go to Residential Overview"

Emissions (MTCO2)

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"Go"

"Main"

